

|    | L # | Hits | Search Text  |
|----|-----|------|--|
| 1  | L1  | 177  | (embed\$4 attach\$4 docking) with (report\$3 collect\$3 gather\$3 monitor\$3) with (state status) same (remote network web internet wan)   |
| 2  | L2  | 34   | 1 and (wml wap xml dhtml chtml html)   |
| 3  | L3  | 1    | 1 and (wml wap xml)  |
| 4  | L4  | 1    | 1 and (selfdescrib\$3 self adj describ\$3)   |
| 5  | L5  | 43   | (device unit component) near5 (embed\$4 attach\$4 docking) with (report\$3 collect\$3 gather\$3 monitor\$3 detect\$4) with (state status) same (remote network web internet wan)                                 |
| 6  | L6  | 1    | 5 and (selfdescrib\$3 self adj describ\$3)   |
| 7  | L7  | 8    | (device unit component) near5 (embed\$4 attach\$4 docking) with (apparatus computer) with (report\$3 collect\$3 gather\$3 monitor\$3 detect\$4) with (state status) same (remote network web internet wan)       |
| 8  | L8  | 22   | (device unit component) adj5 (embed\$4 attach\$4 docking) with (apparatus computer system) same (report\$3 collect\$3 gather\$3 monitor\$3 detect\$4) with (state status) same (remote network web internet wan) |
| 9  | L9  | 1    | 8 and (selfdescrib\$3 self adj describ\$3)   |
| 10 | L10 | 2    | 8 and (selfdescrib\$3 self adj describ\$3 wap xml)   |
| 11 | L11 | 2    | (detect\$3 discover\$3 monitor\$3) with (state status) with (selfdescrib\$3 self adj describ\$3 xml)   |